

WEST Search History

DATE: Monday, August 11, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
	<i>DB=USPT; PLUR=YES; OP=OR</i>		
L27	l26 and (flavour\$ or flavor\$)	1	L27
L26	6300062.pn. and (mouthwash or "mouth wash")	1	L26
L25	L17 and (bone\$)	1	L25
L24	L17 and (tooth\$ or teeth\$)	3	L24
L23	5849865.pn. and (teeth\$ or tooth\$)	0	L23
L22	5416075.pn. and bone	0	L22
L21	L20 and "bone growth"	0	L21
L20	L17 and 5416075.pn.	1	L20
L19	5849865.pn. and (saline\$ and inject\$)	1	L19
L18	5849865.pn. and "bone growth"	1	L18
L17	(rgd or "arg gly asp" or argglyasp or "argenine glycine aspartate") and (toothpaste or "tooth paste") and (mouthwash or "mouth wash" or "mouth rinse" or mouthrinse)	3	L17
L16	(rgd or "arg gly asp" or argglyasp or "argenine glycine aspartate") and (toothpaste or "tooth paste" mouthwash or "mouth wash" or "mouth rinse" or mouthrinse)	52	L16
L15	(rgd or "arg gly asp" or argglyasp or "argenine glycine aspartate") same (toothpaste or "tooth paste" mouthwash or "mouth wash" or "mouth rinse" or mouthrinse)	0	L15
L14	(osteopontin or opn or spp1) and (toothpaste or "tooth paste" mouthwash or "mouth wash" or "mouth rinse" or mouthrinse)	10	L14
L13	(osteopontin or opn or spp1) same (toothpaste or "tooth paste" mouthwash or "mouth wash" or "mouth rinse" or mouthrinse)	0	L13
L12	(osteopontin or opn or spp1) same (tooth\$ or teeth or mouthwash or "mouth wash" or "mouth rinse" or mouthrinse)	5	L12
L11	L10 and l7	1	L11
L10	5849865.pn. and (tooth\$ or teeth or mouthwash or "mouth wash" or "mouth rinse" or mouthrinse or salin\$)	1	L10
L9	L8 and "bone growth"	17	L9
L8	L6 same (rgd or "arg gly asp" or argglyasp or "argenine glycine aspartate")	169	L8
L7	L6 and (rgd or "arg gly asp" or argglyasp or "argenine glycine aspartate")	354	L7
L6	"phospho glycoprotein" or osteopontin or opn or spp1 or "dentin sialo" or dspp or "dentin matrix" or dmp1 or sialoprotein\$ or "bone	3254	L6

	morphogenic protein" or ibsp or bmp or mepe		
L5	phosphoglycoprotein	45	L5
L4	rgd and phosphoglycoprot\$	0	L4
L3	L2 and phosphoglycoprot\$	0	L3
L2	L1 same "bone growth"	8	L2
L1	rgd	1773	L1

END OF SEARCH HISTORY